

Dear FCC Comment Reviewers,

I would like to encourage you *NOT* to approve Broadband Internet Transmission over Power Lines.

As other countries have documented severe interference to multiple users of the radio spectrum (particularly 2-80 Mhz) when similar technologies were implemented, and that many services were dversely and severely affected, AND that the majority of potential U.S. internet users do or will soon have other viable connectivity options available (eg satellite, telephone-company connections including IDSN and DSL), etc., it is apparent that BPL stands to do far more harm than benefit to our nation.

At a time when Homeland Security is so criticial and becoming more so it does not seem prudent to potentially harm the communications effectiveness of military, aircraft/navigational, industrial, emergency service, radio amateurs (whom often help with emergency communications as well as provide innovation in technologies and their deployment), and other current HF spectrum users.

I urge you to choose to preserve the effectiveness of these services and not bow to the soley monetary desires of those that would desire BPL to be approved.

Again, please DO NOT APPROVE BPL usage in the U.S. It is not a critical addition to our national infrastructure and could in fact do much to harm it.

Thank you for your kind attention.

Sincelerely,

Lowell D. White